BOX PCT

IN THE UNITED STATES ELECTED/DESIGNATED OFFICE OF THE UNITED STATES PATENT AND TRADEMARK OFFICE UNDER THE PATENT COOPERATION TREATY-CHAPTER II

APPLICANT:

Paul Kunisch

DOCKET NO: 112740-153

SERIAL NO:

GROUP ART UNIT:

EXAMINER:

INTERNATIONAL APPLICATION NO: PCT/DE99/02513

INTERNATIONAL FILING DATE:

11 August 1999

INVENTION:

A METHOD FOR OPTIMIZING THE TRANSMISSION PROPERTIES AND POWER LOSS OF A HIGH VOLTAGE PART INTEGRATED IN A SUBSCRIBER LINE CIRCUIT

FOR CONNECTING A SUBSCRIBER LINE

Assistant Commissioner for Patents, Washington, D.C. 20231

INFORMATION DISCLOSURE STATEMENT

In accordance with the provisions of 37 CFR §1.56, Applicant requests that citation and examination of the references listed on Form PTO-1449, copies of which are enclosed herewith in accordance with 37 CFR §1.98, be made during the course of examination of the above-identified application for United States Patent.

Document AL, German 27 33 662 relates to a data terminal circuit for mobile radio telephone subscribers which uses subscriber appointments comprising a screen text modem, to which a screen decoder is connectable.

Document AM, German DE 3433900 A1 relates to an LF signal level regulating system which has an amplitude sampling circuit which compares a peak amplitude of a feedback signal with reference voltages.

Applicant respectfully submits that the claimed invention is distinguishable and non-obvious over the enclosed references, taken singly or in combination.

Accordingly, early consideration and allowance of the application, including the claims, are hereby requested.

Respectfully Submitted,

(Reg. No. 39,056)

William E. Vaughan Bell, Boyd & Lloyd LLC P.O. Box 1135 Chicago, Illinois 60690-1135

(312) 807-4292

Attorneys for Applicant

528 Rec'd 7/PTO 20 FEB 2001

Sheet 1 of 1 PCT/DE99/02513 Docket No. Serial No. 112740-153 37 CFR 1.501 INFORMATION DISCLOSURE STATEMENT Applicant: IN A PATENT Kunisch (use several sheets if necessary) Group Art Unit Filing Date **U.S. PATENT DOCUMENTS** Filing Date If Examiner's Class Subclass Initials **Document Number** Date Name appropriate AA AΒ AC AD AF ΑF AG AH ΑI ΑJ ΑK FOREIGN PATENT DOCUMENTS Translation Document Number Country Class Subclass Date Yes No 6-15-78 Germany AL 27 33 662 3-27-86 Germany AM DE 3433900 A1 ΑN ΑO AP AQ AR AS OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) A Subscriber Line Interface Circuit (SLIC) in a New BiCMOS/DMOS Technology, Zojer et ΑT al., pages 93-96 XP-000731500 - Saving Dynamic Power in HDSL Line Driving Applications, Nash ΑU ISSCC95/Session 20/RF/Baseband Processing/Paper FP 20.4, Chang et al., ΑV AW Date Considered Examiner *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next

communication to applicant.